Medium voltage cable NA2XS2Y 3-times stranded



DERZEIT KEIN BILD VERFÜGBAR. | NO IMAGE AVAILABLE.

Application: For installation in the ground, in water, outdoors, indoors and in cable ducts for power stations, industrial applications and distribution networks. It should be noted during installation in cable ducts and interior spaces that the PE-sheath is zero-halogen, yet not flame-retardant as defined under DIN VDE 0482-332-1. The high mechanical durability of the PE-sheath permits strong mechanical stress during installation or operation.

Construction and technical data:

Standard:	VDE 0276-620			
Conductor material:	aluminium			
Conductor construction:	Class 2 = stranded			
Insulation:	XLPE DIX8			
Electrical field control:	inner and outer semiconducting layer (triple extrusion)			
Screen:	Copper wires + counter helix			
Sheathing material:	polyethylene DMP2			
Colour of outer sheath:	black			
Flame-retardant:	none			
UV-resistant:	yes			
For outdoor use:	yes			
Max. temperature at conductor, °C:	90 °C			
Permitted outer cable temperature, fixed, °C:	70 °C			
Permitted outer cable temperature, moved, °C: -20 - +70 °C				
Bending radius, fixed installation:	15 x Ø			
Partial discharge:	2 pC			



The products and information presented here are for technical calculation only. They are subject to technical progress and in no way represent the ability of shipment. Outer diameters are approximately.

NA2XS2Y 6/10 kV stranded	
Nominal voltage Uo:	6 kV
Nominal voltage U:	10 kV
Maximum permitted operating voltage in	12 kV
three-phase systems:	
Test voltage:	21 kV

part no.	part name		DI [mm]	RI [Ohm/km]	Wi [mm]	lbl [A]	lbe [A]	lk [kA]	Wm [mm]	Ø [mm]	Fzv [N]	AI	Cu	G [kg]
011760	3X1X185/25	RMv	16.8	0.164	3.4	418	357	17.4	2.1	71	5550	1610	848	3925

DI	diameter conductor
RI	Conductor resistance
Wi	Insulation wall thickness
lbl	Ampacity in air (30 °C)
lbe	Ampacity in ground (20 °C)
lk	Short-circuit current (1 s)
Wm	Wall thickness of sheath
Ø	outer diameter approx.
Fzv	Tensile strength (during installation)
Al	Aluminium weight (GER)
Cu	Copper weight (GER)
G	net weight per 1000